

Interference

	Type	L #	Hits	Search Text
1	BRS	L5	4	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and quadropole
2	BRS	L6	4	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and (quadropole same quad\$6)
3	BRS	L7	3	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and (quadropole same quad\$6).clm.
4	BRS	L8	2	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and (quadropole same quad\$6).clm. and (semblance).clm.

75

2/24/06

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB	2006/02/24 17:59		
2	US-PGPUB	2006/02/24 18:00		
3	US-PGPUB	2006/02/24 18:00		
4	US-PGPUB	2006/02/24 18:00		

	Type	L #	Hits	Search Text
1	BRS	L1	153	367/31.ccls.
2	BRS	L2	2	367/31.ccls. and (phase adj semblance)

	Type	Ref #	Hits	Search Text
1	BRS	S262	0	"4562557".pn. and sem\$
2	BRS	S263	381	(acoustic adj logging adj tool)
3	BRS	S264	59	(acoustic adj logging adj tool) and semblance
4	BRS	S265	28	(acoustic adj logging adj tool) and (semblance same frequency)
5	BRS	S266	27	(acoustic adj logging adj tool) and (semblance same frequency) and shear
6	BRS	S267	27	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave)
7	BRS	S268	2	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and controller and record
8	BRS	S269	26	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5
9	BRS	S270	0	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole
10	BRS	S271	7	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole
11	BRS	S272	7	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure
12	BRS	S273	0	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure and piezoelectric and transducer
13	BRS	S274	1	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure and piezoelectric
14	BRS	S275	1	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure and transducer
15	BRS	S276	0	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure and controller
16	BRS	S279	1	"6339837".pn.
17	BRS	S281	10	((shear adj wave) same propagation) and slow\$6 and (excit\$6 adj wave)
18	BRS	S282	2	((shear adj wave) same propagation) and slow\$6 and (excit\$6 adj wave) and borehole

	DBs	Time Stamp	Comments	Error Definition
1	USPAT	2006/02/23 13:57		
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:58		
3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:58		
4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:59		
5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:59		
6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:59		
7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:59		
8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:00		
9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:00		
10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:01		
11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:04		
12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:04		
13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:04		
14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:05		
15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:06		
16	USPAT	2006/02/23 15:28		
17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 14:31		
18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 14:31		

	Type	Ref #	Hits	Search Text
19	BRS	S283	0	((shear adj wave) same propagation) and slow\$6 and (excit\$6 adj wave) and borehole and (quadrupole adj mole)
20	BRS	S284	0	((shear adj wave) same propagation) and slow\$6 and (quadrupole adj mole)
21	BRS	S285	34	((shear adj wave) same propagation) and (acoustic adj signal\$2) and semblance
22	BRS	S286	0	((shear adj wave) same propagation) and (acoustic adj signal\$2) and semblance and (peak same phrase)
23	BRS	S287	31	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2)
24	BRS	S288	28	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4
25	BRS	S289	9	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and quadrupole
26	BRS	S290	8	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and quadrupole and (acoustic same array)
27	BRS	S291	8	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and quadrupole and (acoustic same array) and borehole
28	BRS	S292	5	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and quadrupole and (acoustic same array) and borehole and semblance
29	BRS	S293	5	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and quadrupole and (acoustic same array) and borehole and semblance and frequency
30	BRS	S294	6	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and quadrupole and (acoustic same receiver\$2) and borehole and semblance and frequency
31	BRS	S295	5	((shear adj wave) same propagation) and (slowness) and (excit\$3 same wave\$2) and propag\$4 and quadrupole and (acoustic adj receiver\$2) and borehole and semblance and frequency

	Type	Ref #	Hits	Search Text
1	BRS	S262	0	"4562557".pn. and sem\$
2	BRS	S263	381	(acoustic adj logging adj tool)
3	BRS	S264	59	(acoustic adj logging adj tool) and semblance
4	BRS	S265	28	(acoustic adj logging adj tool) and (semblance same frequency)
5	BRS	S266	27	(acoustic adj logging adj tool) and (semblance same frequency) and shear
6	BRS	S267	27	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave)
7	BRS	S268	2	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and controller and record
8	BRS	S269	26	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5
9	BRS	S270	0	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole
10	BRS	S271	7	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole
11	BRS	S272	7	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure
12	BRS	S273	0	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure and piezoelectric and transducer
13	BRS	S274	1	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure and piezoelectric
14	BRS	S275	1	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure and transducer
15	BRS	S276	0	(acoustic adj logging adj tool) and (semblance same frequency) and (shear adj wave) and slow\$5 and quadrupole and measure and controller
16	BRS	S279	1	"6339837".pn.

	DBs	Time Stamp	Comments	Error Definition
1	USPAT	2006/02/23 13:57		
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:58		
3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:58		
4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:59		
5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:59		
6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:59		
7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 13:59		
8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:00		
9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:00		
10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:01		
11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:04		
12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:04		
13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:04		
14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:05		
15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/23 14:06		
16	USPAT	2006/02/23 15:28		

	Type	L #	Hits	Search Text
1	BRS	L1	153	367/31.ccls.
2	BRS	L2	2	367/31.ccls. and (phase adj semblance)
3	BRS	L3	377	703/8.ccls.
4	BRS	L4	0	703/8.ccls. and (phase adj semblance)

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 17:47		
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 17:47		
3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 17:56		
4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 17:56		

	Type	L #	Hits	Search Text
1	BRS	L12	455	367/25.ccls.
2	BRS	L13	294	367/38.ccls.

	DBs	Time Stamp	Comments
1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 18:05	
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/02/24 18:05	

	Error Definition	Errors
1		
2		



phase semblance "MANDAL BATAKRISHNA"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - **phase semblance "MANDAL BATAKRISHNA"** - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

[Author Search](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**OPTION 1****Quick Find an Author:**

Enter a name to locate articles written by that author.

**No Authors found beginning with letter: batakrisna**

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

**OPTION 2****Browse alphabetically**

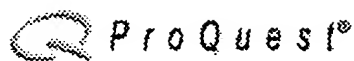
Select a letter from the list.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

indexed by
 Inspec[®]

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE

[Return to the USPTO NPL Page](#) | [Help](#)

Basic

Advanced

Publications

[My Research](#)
0 marked items

Interface language:

English

Databases selected: ProQuest Dissertations and Theses - Full Text

Results

1 document found for: *author(Mandal Batakrishna)* » [Refine Search](#) | [Set Up Alert](#)[Dissertations](#)☐ Mark all 0 marked items: Email / Cite / Export [Show only full text](#)Sort results by: [Most rec](#)

- ☐ 1. **Observations and synthesis of seismic waves in anisotropic media**
by Mandal, Batakrishna, Ph.D., Saint Louis University, 1987, 224 pages; AAT 8805255

[Abstract](#) [Order a c](#)

1-1 of 1

Want to be notified of new results for this search? [Set Up Alert](#)

Results per

Basic Search

[Tools:](#) [Search Tips](#) [1 Recent Searches](#)[Search](#)[Clear](#)Database: [Interdisciplinary - Dissertations and Theses](#) [Select multiple databases](#)Date range: [All dates](#)Limit results to: ☐ Full text documents only ☐ Doctoral dissertations only [About](#)[More Search Options](#)Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)